

ABSTRACT OF THE DISCLOSURE

A rail fixing structure of a drawer which houses clothing and the like.

The present invention provides a rail fixing part structure easy in a mounting operation. A chest is constructed by a wooden chest body and a drawer of a synthetic resin, and a drawer body is formed into a rectangular container shape.

5 Metal rails that slidably support the drawer at the chest body are fixed to both side portions of the body, and flanges which extend toward the drawer are provided at rail lower edge portions. A side folded part and a rear folded part which are each constituted of an outward extending surface extending toward an outside and a downward extending surface extending downward are provided at 10 an upper edge portion of the body. Upper ribs extending downward are provided at both ends of the side folded part and the rear folded part, while lower ribs extending in a vertical direction are provided at a side surface, so that the flange of the rail can be vertically sandwiched with the upper ribs and 15 the lower ribs.